

## **Task 02: JavaScript Mini Project**

**Internship Domain:** Frontend Development

**Intern Name:** Manu Kumar

**Task Number:** 02

**Task Title:** JavaScript Mini Project

**Submission Date:** February 10, 2026

### **(A) Project Link:**

- **GitHub Repository:** <https://github.com/HADESOO7/Pro-Calculator/tree/main>
- **Live Hosted Link:** <https://hadesoo7.github.io/Pro-Calculator/>

### **(B) Project Overview**

**Objective:** To develop a fully functional, mobile-first scientific calculator that mimics the aesthetic and responsiveness of modern iOS applications. The project emphasizes complex logic handling (scientific functions) and dynamic DOM manipulation (history drawer).

#### **Key Features:**

- **Scientific Operations:** Supports Trigonometry (Sin, Cos, Tan), Logarithms, and Exponents.
- **Smart Evaluation:** Handles Degree/Radian switching and complex expression parsing.
- **History Management:** A slide-up drawer that stores past calculations for quick reference.
- **UI/UX:** Neumorphic/Dark-mode design with haptic-like visual feedback.

## (C) Implementation Details & Code Snippets

**1. CSS Styling (Theming & Layout):** This snippet demonstrates your use of CSS Variables for easy theming and the specific styling to make the calculator look like a modern iOS app.

```
8      :root {
10          --display-bg: #111;
11          --btn-num: #333333;
12          --btn-op: #ff9f0a; /* iOS Orange */
13          --btn-top: #a5a5a5; /* iOS Light Grey */
14          --btn-sci: #212121; /* Darker grey for scientific */
15          --text-white: #fff;
16          --text-black: #000;
17      }
18
19      body {
20          margin: 0;
21          font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Helvetica, Arial, sans-serif;
22          background-color: #1c1c1c;
23          display: flex;
24          justify-content: center;
25          align-items: center;
26          height: 100vh;
27          overflow: hidden;
28      }
29
30      /* Phone Container */
31      .calculator {
32          width: 375px;
33          height: 812px; /* iPhone X Aspect Ratio */
34          background-color: var(--bg);
35          border-radius: 40px;
36          box-shadow: 0 0 50px rgba(0,0,0,0.8);
37          display: flex;
38          flex-direction: column;
39          position: relative;
40          overflow: hidden;
41          border: 4px solid #333;
42      }
43
44      /* --- DISPLAY AREA --- */
45      .display {
46          flex: 1;
47          padding: 30px 25px;
48          display: flex;
49          flex-direction: column;
50          justify-content: flex-end;
51          align-items: flex-end;
52          text-align: right;
53      }
54
```

**2. Core Logic (JavaScript):** This is the most important part. It shows to handle scientific operations, clean up the input (Regex), and manage errors using try-catch.

```
330     function calculate() {
331         try {
332             let evalStr = currentExp;
333
334             // 1. Handle Power operator (^) -> Replace with Math.pow logic or **
335             // We replace x^y with x*y
336             evalStr = evalStr.replace(/\^/g, '**');
337
338             // 2. Handle Implied Multiplication (e.g., 2sin(30) -> 2*sin(30))
339             // Insert * between number and function/parenthesis
340             evalStr = evalStr.replace(/(\d)(sin|cos|tan|log|ln|sqrt|\()/g, '$1*$2');
341
342             // 3. Close parentheses automatically if missing
343             const openParens = (evalStr.match(/\(/g) || []).length;
344             const closeParens = (evalStr.match(/\)/g) || []).length;
345             if (openParens > closeParens) {
346                 evalStr += "}".repeat(openParens - closeParens);
347             }
348
349             // 4. Evaluate using the helper functions above
350             let result = eval(evalStr);
351
352             // 5. Formatting
353             if (!isFinite(result)) {
354                 result = "Error";
355             } else {
356                 // Remove floating point errors (e.g. 0.0000000004)
357                 result = parseFloat(result.toFixed(8)).toString();
358             }
359
360             // 6. Update UI
361             displayExp.innerText = currentExp + " ="; // Move equation to top
362             displayRes.innerText = result; // Show answer
363
364             // 7. Save to History
365             addToHistory(currentExp, result);
366
367             // 8. Prepare for next operation
368             currentExp = result;
369
370         } catch (e) {
371             displayRes.innerText = "Error";
372             setTimeout(() => { clearAll(); }, 1500);
373         }
374     }
```

**3. History Feature (DOM Manipulation):** This snippet shows that you know how to create HTML elements dynamically using JavaScript (not just static HTML)

```
376 // --- HISTORY ---
377 function toggleHistory() {
378     document.getElementById('historyDrawer').classList.toggle('open');
379 }
380
381 function addToHistory(exp, res) {
382     if(res === "Error") return;
383
384     const div = document.createElement('div');
385     div.className = 'history-item';
386     div.innerHTML = `<div class="hist-exp">${exp} </div><div class="hist-res">${res}</div>`;
387
388     // Tap history to reuse result
389     div.onclick = () => {
390         currentExp += res;
391         updateDisplay();
392         toggleHistory();
393     };
394
395     historyList.prepend(div);
396 }
397
398 function clearHistory() {
399     historyList.innerHTML = '';
400     toggleHistory();
401 }
402 </script>
403
404 </body>
405 </html>
```

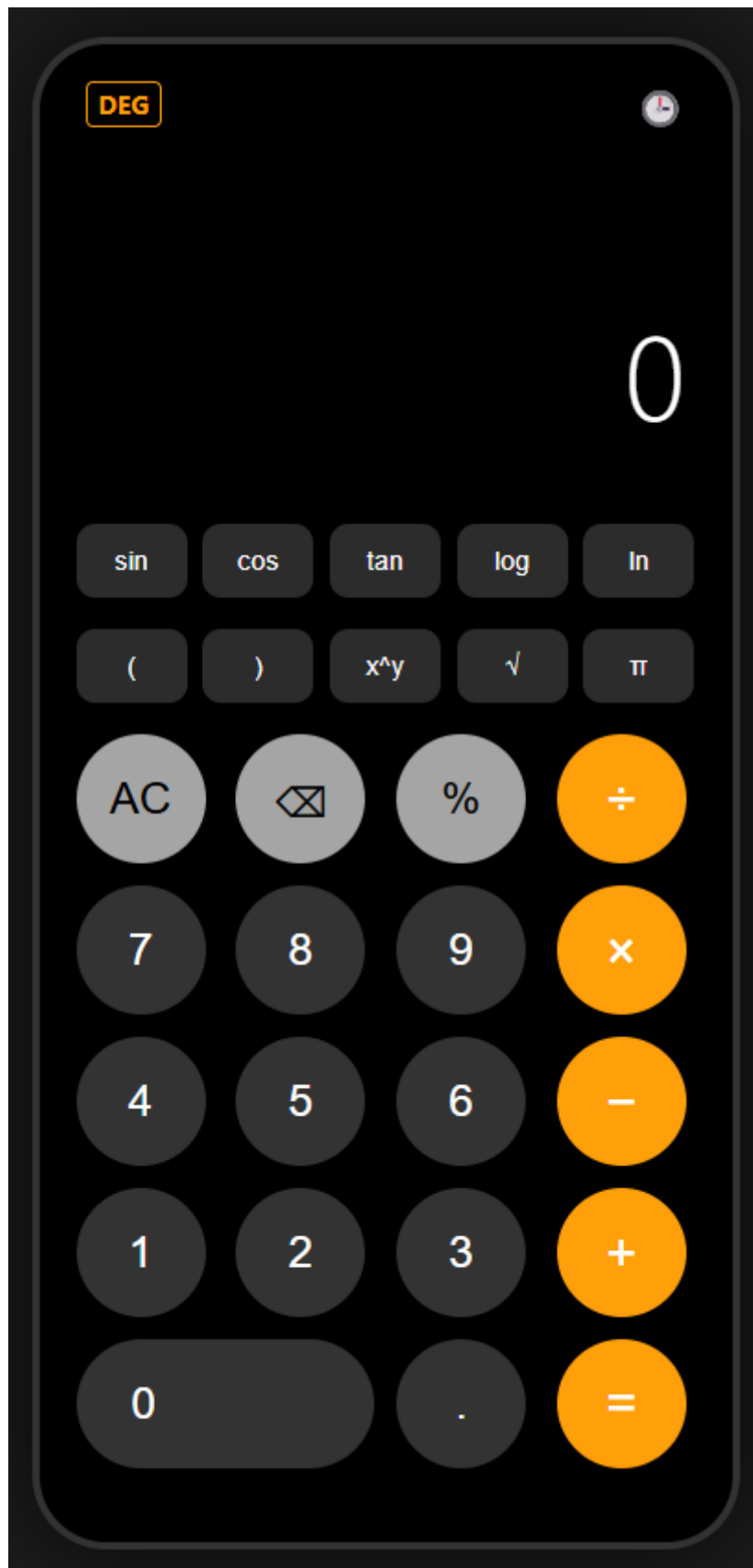
## (D) Execution Commands

To run this project locally:

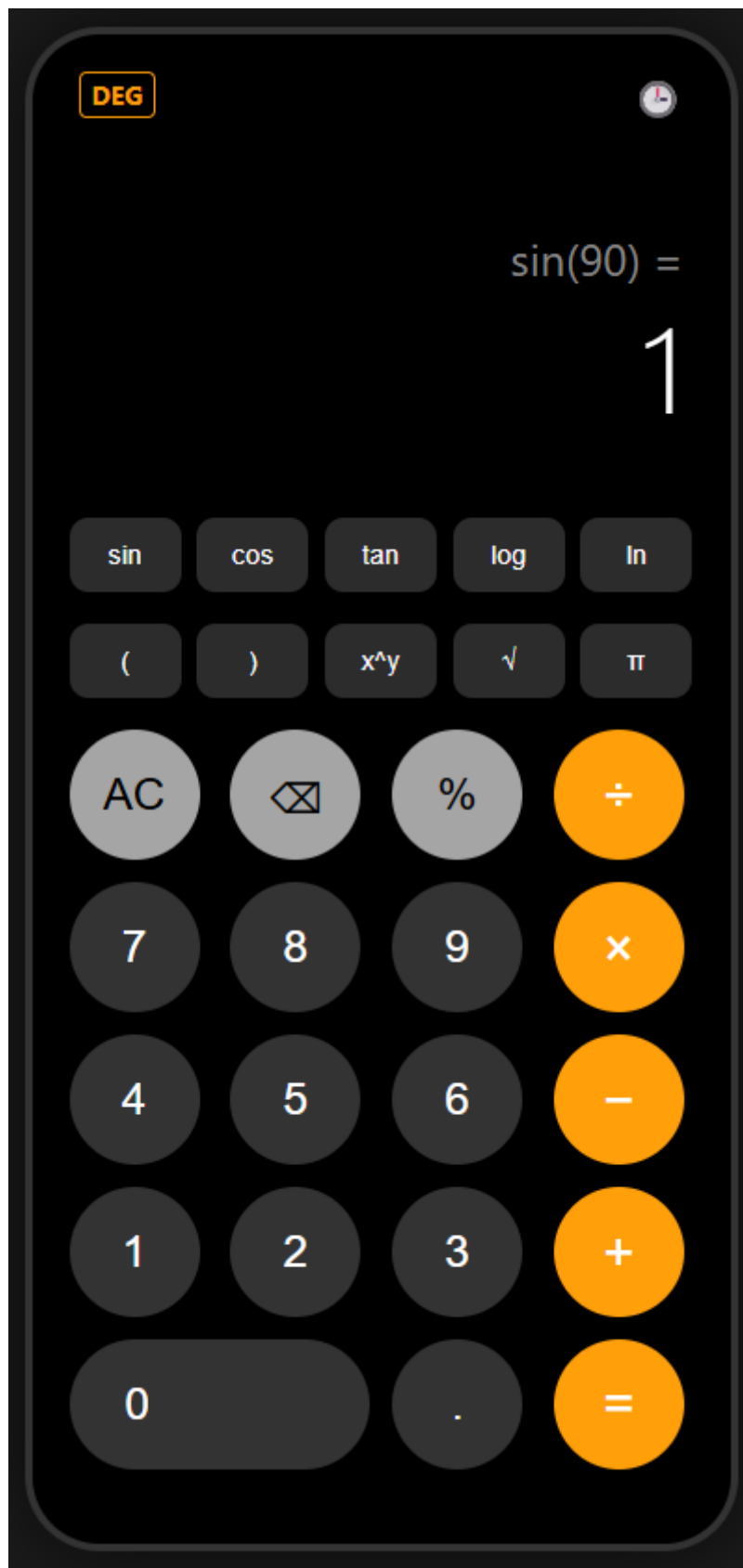
1. **Clone the repository:** git clone <https://github.com/HADES007/Pro-Calculator.git>
2. **Launch:** Open index.html in any standard web browser.

## (E) Interface Screenshots

**Figure 1:** Main Calculator.



**Figure 2:** Scientific Mode & Degree/Radian Toggle



**Figure 3:** History Drawer (Slide-up UI)

